

Application Number 10/620,327
Art Unit 3727

5 In the Claims

Pursuant to Examiner's claims rejections under 35 U.S.C. 102(b), Applicant hereby submits amended claims, including a complete listing of all claims in the application with the
10 status of each claim in parentheses.

1. (currently amended) A tamper resistant lid for
containers comprising: ~~comprising:~~

15 a lid having a peripheral skirt forming an annulus that
fits on the rim of a container;

said lid having a plurality of equally spaced slots around
said skirt;

a resistant tear strip secured to a peripheral edge of said
skirt on said lid by a thin section of material forming a hinge;

20 said tear strip being hinged on said lid to fold upward;

said tear strip formed of a plurality of tabs;

one or more spurs on each tab constructed to fold beneath a
flange around the rim of said container, said spurs being
constructed and arranged to engage said slots in said skirt,

25 each of said spurs having a latch mechanism for securely
retaining said tamper resistant tear strip on said lid;

Application Number 10/620,327

Art Unit 3727

whereby said one or more spurs securely holds said lid on said container to protect against tampering with the contents of said container.

5 2. (original) The tamper resistant lid according to Claim 1 in which said one or more spurs comprises at least two of said spurs on each of said tabs.

3. (canceled).

10

4. (canceled).

5. (currently amended) The tamper resistant lid according to Claim 2 4 in which said spurs have a stepped edge forming latches that resist prying said lid off said container.

15

6. (original) The tamper resistant lid according to Claim 5 in which said annulus on said lid has a pair of surfaces that mate with surfaces on said container to provide a secure seal both inside and outside container.

20

7. (original) The tamper resistant lid according to

Application Number 10/620,327
Art Unit 3727

Claim 6 in which one of said pair of surfaces in said annulus mates with an inside surface of said container for guiding said container onto said lid.

5 8. (original) The tamper resistant lid according to Claim 7 in which another of said pair of surfaces in said annulus mates with a surface around a flange on the rim of said container.

10 9. (original) The tamper resistant lid according to Claim 8 in which said another of said pair of surfaces in said annulus includes a peripheral ridge for engaging a lower edge of said flange around said rim of said container for securely locking said lid on said container.

15 10. (original) The tamper resistant lid according to Claim 2 in which said tabs around the periphery of said lid are curved to abut and engage an outer surface of said container when said tamper resistant tear strip is folded down around the
20 rim of said container.

11. (original) The tamper resistant lid according to Claim 10 in which there are a pair of spurs formed on each tab of said tamper resistant tear strip, each of said spurs having a

Application Number 10/620,327
Art Unit 3727

latch for engaging a lower peripheral edge of said flange on
said container.

5

10

15

20

25

5

Application Number 10/620,327
Art Unit 3727

Respectfully submitted,

Trojan Law Offices
By:

5

Date: November 4, 2004

David Kogan
Reg. No. 50,868

10